S.N. 10/587,517

2

Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1 (Canceled).

- 1 2 (Currently Amended). The portal site data providing device of claim 23 26,
- 2 wherein the display device displays portal contents information showing the
- 3 contents of various portal sites, the display device being arranged to read the
- 4 portal contents information from a portal contents information storage
- 5 apparatus in which the portal contents information is stored in advance.
- 1 3 (Currently Amended). The portal site data providing device of claim 23 26.
- 2 wherein the portable terminal is a GSM-type portable telephone, and the
- 3 memory card of the portable terminal is a SIM card.
- 1 4 (Previously Presented). The portal site data providing device of claim 2,
- 2 wherein the portal contents information stored in the portal contents
- 3 information storage apparatus is information regarding various websites which
- 4 can be accessed in advance through the portal site.

5 (Canceled).

- 6 (Currently Amended). The portal site data providing system of claim 24 23.
- 2 wherein the display device displays portal contents information showing the
- 3 contents of various portal sites, the display device being arranged to read the
- 4 portal contents information from a portal contents information storage
- 5 apparatus in which the portal contents information is stored in advance

S.N. 10/587,517

6

7

8

9

1 7 (Previously Presented). The portal site data providing system of claim 6, 2 wherein the portal contents information stored in the portal contents 3 information storage apparatus is information regarding various websites which 4 can be accessed in advance through the portal site. 1 8 (Previously Presented). The portal site data providing system of claim 7. 2 wherein: 3 the portal specifying information receiving device is arranged to 4 receive website specifying information for selecting and specifying a website 5 displayed on the display device; and б the portal site data providing device comprises: 7 a portal screen data building device arranged for building a portal 8 screen data which shows display data related to an address data accessible to 9 the website selected and specified according to the website specifying 10 information received from the portal managing server, and 11 wherein the address data storage device comprises a portal screen data 12 storage device for storing the portal screen data built by the portal screen data 13 building device in the memory card of the portable terminal through the data 14 reading/writing device. 1 9 (Previously Presented). The portal site data providing system of claim 7, 2 wherein: 3 the portal specifying information receiving device is arranged to 4 receive website specifying information for selecting and specifying a website 5 displayed on the display device;

the portal site data providing device comprises a portal information

transmitting device for transmitting the website specifying information as the

portal information to a the portal managing server which manages portal

information of the user present on a network; and

| 0 | the address data stored in the memory card of the portable terminal by |
|---|---|
| i | the address data storage device is an address data accessible to a portal site |
| 2 | built by the portal managing server according to the portal information |
| 3 | transmitted to the portal managing server. |
| 1 | 10 (Previously Presented). The portal site data providing system of claim 9, |
| 2 | wherein the portal information transmitting device is arranged to transmit an |
| 3 | identification data specific to a user, which is inputted through the portal |
| 4 | specifying information receiving device, to the portal managing server by |
| 5 | including it in the website specifying information. |
| 1 | 11 (Previously Presented) The portal site data providing system of claim 9, |
| 2 | further comprising an identification data reading-out device for reading out |
| 3 | identification data specific to a user being stored in advance in the memory |
| 4 | card of the portable terminal through the data reading/writing device, wherein |
| 5 | the portal information transmitting device is arranged to transmit the |
| 6 | identification data read out by the identification data reading-out device to the |
| 7 | portal managing server by including it to the website specifying information. |
| 1 | 12 (Currently Amended). The portal site data providing system of claim 24 23. |
| 2 | wherein the portable terminal is a GSM-type portable telephone, and the |
| 3 | memory card of the portable terminal is a removable SIM card, and wherein |
| 4 | the portal site data providing device includes a card reader/writer for receiving |
| 5 | the removable SIM card and reading data from and writing data to the |
| 6 | removable SIM card. |
| | |

1 24 23 (Currently Amended). A portal site data providing system for reading an 2 ID from a memory card of a portable terminal, receiving a user-input portal 3 specifying information and storing in the memory card of the portable terminal 4 a portal site address for the portable terminal to subsequently access a portal 5 site built according to the user-input portal specifying information. 6 comprising: 7 a portal site data providing device having a display functioning as a 8 user input and a card reader/writer for reading/writing data from/to the 9 memory card when the memory card is inserted in the card reader/writer; and 10 a portal managing server connected to the portal site data providing device via a network, the portal site data providing device reading the ID from 12 a memory card inserted in the card reader/writer and transmitting the ID to the 13 portal managing server for authentication by the portal managing server, the 14 portal site data providing device being placed at places such as a portable 15 telephone shop, a convenience store, and the like where a user goes; 16 the portal site data providing device further including: a data reading/writing processing unit for reading/writing data from/to 18 the memory card of the portable terminal inserted in the card 10 reader/writer, the data reading/writing processing unit arranged 20 to read the ID from the memory card; 21 a communication processing unit for transmitting the ID read from the 22 memory card to the portal managing server; 33 a portal specifying information receiving device for receiving a 24 user-input portal specifying information specifying user 25 selection from among a plurality of portal site content options 26 generated by the portal managing server; and 27 a portal site data providing device for transmitting the user-input portal 28 specifying information to the portal managing server and for receiving, from 29 the portal managing server, a corresponding user-specific portal site address

S.N. 10/587,517

6

30 data indicating an address for the portable terminal to subsequently access the 31 portal site specified by the user-input portal specifying information, 32 wherein the data reading/writing processing unit is arranged to store 33 the corresponding user-specific portal site address data appended to the ID 34 read from the memory card in the memory card of the portable terminal; and 35 the portal managing server further including: 36 a transmitting/receiving unit for performing transmission/reception of 37 the data between portal managing server and the portal site data 38 providing device; 39 a user authentication unit for authenticating the ID read out from the 40 memory card as identification data peculiar to the user; 41 a portal site building unit for building a portal site based on portal 42 information supplied by the user; 43 a contents managing unit for managing website contents which can be 44 contained in the portal site for the user; and 45 a respective user portal information storage unit showing 46 configurations of portal sites for each user of the system. 1 25 24 (Currently Amended). A method for supplying portal site data to a 2 portable terminal, the method comprising the steps of: 3 providing a user with a portable terminal having a removable memory 4 card having a pre-stored unique ID; 5 providing a portal site managing system including a portal site data providing device connected to a portal managing server via a network, said 6 7 portal site data providing device being placed at places such as a portable 8 telephone shop, a convenience store, and the like where a user goes and 9 storing, in the memory card of the portable terminal, data which enables 10 making an access to a portal site desired by the user or a portal site having a 11 link to a desired website provided in advance by receiving it from another

S.N. 10/587,517

| 12 | device without operating the portable terminal, said portal site data providing |
|----|---|
| 13 | device having a data reading/writing device for reading from and writing to |
| 14 | the removable memory card and a display functioning as a user input; |
| 15 | in response to a user input, prompting the user at the portal site data |
| 16 | providing device to insert the removable memory card from the portable |
| 17 | terminal in the data reading/writing device; |
| 18 | reading the ID from the removable memory card and transmitting the |
| 19 | read ID to the portal managing server; |
| 20 | verifying the ID of the user by the portal managing server; |
| 21 | transmitting by the portal managing server to the portal site data |
| 22 | providing device portal site content specifying information for display; |
| 23 | prompting the user to select content specifying information displayed; |
| 24 | transmitting by the portal site data providing device to the portal |
| 25 | managing server user-input portal site content specifying information |
| 26 | indicating a user selection from among a plurality of portal site content |
| 27 | options; |
| 28 | generating, in the portal managing server, a user-specified portal site |
| 29 | building information based, in part, on the user-input portal site content |
| 30 | specifying information; |
| 31 | storing in the portal managing server the user-specified portal site |
| 32 | building information, the user-specified portal site building information being |
| 33 | retrievable based on a portal site address data having the received ID; |
| 34 | transmitting by the portal managing server to the portal site providing |
| 35 | device the user-specified portal site building information; |
| 36 | storing by the portal site providing device, in the memory card of the |
| 37 | portable terminal, the portal site address data having the received ID; and |
| 38 | prompting the user to remove the memory card from the data |
| 39 | reading/writing device and insert the memory card containing the portal site |
| 40 | address data in the portable terminal. |

S.N. 10/587,517

| 26 25 (Currently Amended). A computer program product comprising |
|--|
| computer executable instructions stored on a computer-readable storage |
| medium which, when executed by a computer, implements a method for |
| supplying portal site data to a portable terminal having a removable memory |
| card having a pre-stored unique ID, the method comprising the steps of: |
| in response to a user input at a portal site data providing device |
| connected to a portal managing server via a network, the portal site data |
| providing device being placed at places such as a portable telephone shop, a |
| convenience store, and the like where a user goes, prompting the user at the |
| portal site data providing device to insert the removable memory card from the |
| portable terminal in a data reading/writing device of the portal site data |
| providing device; |
| reading the ID from the removable memory card and transmitting the |
| read ID to the portal managing server for verification; |
| receiving portal site content specifying information for display to the |
| user; |
| prompting the user to select content specifying information displayed; |
| transmitting to the portal managing server user-input portal site content |
| specifying information indicating a user selection from among a plurality of |
| portal site content options; |
| receiving a user-specified portal site building information based, in |
| part, on the user-input portal site content specifying information; |
| storing by the portal site providing device, in the memory card of the |
| portable terminal, the portal site address data having the received ID; and |
| prompting the user to remove the memory card from the data |
| reading/writing device and insert the memory card containing the portal site |
| address data in the portable terminal. |

S.N. 10/587,517

1 26 (New). A portal site data providing device connected to a portal managing 2 server via a network, the portal site data providing device storing, in a memory 3 card of a portable terminal, data which enables making an access to a portal 4 site desired by a user or a portal site having a link to a desired website 5 provided in advance by receiving it from another device without operating the 6 portable terminal, said portal site data providing device comprising: 7 a display functioning as a user input device; 8 a card reader/writer for reading/writing data from/to a storing area of a 9 memory card of the portable terminal when the memory card is inserted in the card reader/writer: 10 a data reading/writing processing unit for reading/writing data from/to 12 the memory card of the portable terminal inserted in the card reader/writer, the 13 data reading/writing processing unit arranged to read an ID from the memory 14 card: 15 a communication unit for communicating with the portal managing 16 server on the network and transmitting the ID read from the memory card to 17 the portal managing server for authentication: a portal specifying information receiving device for receiving a user-18 input portal site specifying information specifying user selection from among 19 20 a plurality of portal site content options generated by the portal managing 21 server; and 22 a portal site data providing device for transmitting the user-input portal 23 specifying information to the portal managing server and for receiving, from 24 the portal managing server, a corresponding user-specific portal site address 25 data indicating an address for the portable terminal to subsequently access the 26 portal site specified by the user-input portal specifying information, 2.7 wherein the data reading/writing processing unit is arranged to store 28 the corresponding user-specific portal site address data appended to the ID 29 read from the memory card in the memory card of the nortable terminal, and

S.N. 10/587,517

10

| 30 | wherein the display, the card reader/writer, the data reading/writing |
|----|--|
| 31 | processing unit, the communication un it, the portal specifying information |
| 32 | receiving device, and the portal site data providing device which comprise the |
| 33 | portal site data providing device are placed at places such as a portable |
| 34 | telephone shop, a convenience store, and the like where a user goes. |